

# T-TUNING

GETTING FIBERS INTO SHAPE



Robust quality control  
for every application

# DISC MONITOR

**TRÜTZSCHLER** SPINNING

[www.truetzschler.com](http://www.truetzschler.com)

# The sensor DISC MONITOR permanently monitors the sliver quality

## ADVANTAGES:

- Optimally coordinated with DISC LEVELLER TD-DL
- Integrated lap monitoring
- Gentle on the material
- Optimal sliver coiling profile
- Maintenance-free
- Special bearings without play
- Lower temperature development of fiber material

This robust and reliable quality sensor does not miss a thing: It measures every inch of the produced continuous sliver. The permanent quality monitoring results in a significant reduction of the otherwise common laboratory tests.

In the event of irregular or faulty sliver, the DISC MONITOR sends a warning or shuts down the draw frame. When and how it responds to specific causes can be individually configured.

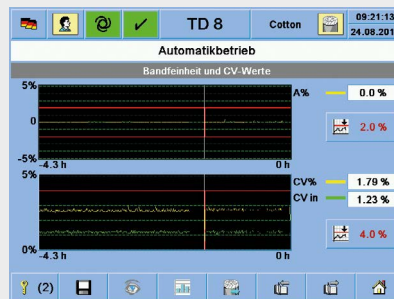
## Retrofitting is simple

In the count range of approx. 2 - 9 ktex, the DISC MONITOR can be used for a variety of applications.



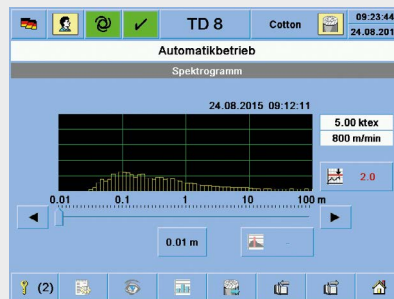
## Error display

In the event of a fault, the operator is informed about the type and location of the fault.



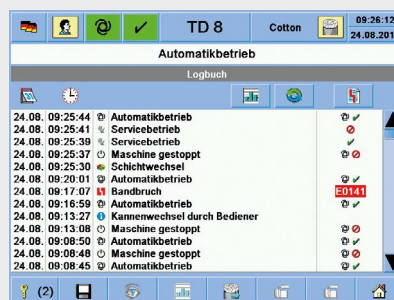
## Sliver evenness

The visualisation of the quality data also takes place on the screen.



## Spectrogram

The sensor DISC MONITOR also supplies the data for the Spectrogram. An error analysis is performed at the touch of a button and the possible causes are indicated.



## Logbook

The logbook function is only one example of the supporting maintenance and service functions.

For further information please contact:

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